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Application No. 10 050,087	Prepared by N.H.	Tracking Number 05885353
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c. Continuing Data	h. Microfiche Appendix	m. Searched Column	r. Abstract	
d. PCT	i. Title	n. PTO-270/328	s. Sheets/Figs	
e. Domestic Priority	j. Claims Allowed	o. PTO-892	t. Other	

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INFORMATION DISCLOSURE STATEMENT BY APPLICARY		ATTY, DOCKET NO. P-2433	SERIAL NO.	SERIAL NO.: 10/050,087			
		APPLICANT: Fabrice Monti di Sopra et al					
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S. PATENT	DOCUMENTS						
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	6,134,251	Oct 17, 2000	Kawase et al.				
	5,436,992	July 25, 1995	Wang et al.		1		
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	77 No. 15 October 9, 20	000	coupled vertical-cavity surface			_	
	Morgan, et al; Optical ch	aracteristics of two-dir	nensional coherently coupled v			_	
	M. Orenstein, et al; Larg 60, No. 13, March 30, 19	s two-dimensional am	ays of phase-locked vertical ca		•		
	Man day Ziel at at Char	ectediatics of Single- 8	nd Two-Dimensional Phase Co im Electronics, Vol. 26, No. 11	nupled Arrays of November 199	Vertical Cav 0	ity Surface Em	nitting
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